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CLAIMS

What is claimed is:

. A control device for monitoring and controlling an electronic device, comprising:

a base unit including a microcontroller and a data interface coupled to the microcontroller for sending and/or receiving external information, the base unit further including a video interface for receiving video programming signals; and

a hand-held remote device in communication with the base unit via a data link, the hand-held remote device further including a display component for displaying at least a portion of the external information received from the data interface, said display component also for rendering video content in said video programming signals received from the video interface.

- 2. The control device as claimed in Claim 1 wherein the data interface further includes a modem for sending and/or receiving said external information via a network.
- 3. The control device as claimed in Claim 1 wherein the data interface further includes a set-top box interface for sending and/or receiving external information via a set-top box.
- 4. The control device as claimed in Claim 1 wherein the data interface further includes a computer interface for sending and/or receiving external information via a computer.
- 5. The control device as claimed in Claim 1 wherein the external information includes electronic program guide information.
- 6. The control device as claimed in Claim 1 wherein the external information includes electronic commerce information.

- 7. The control device as claimed in Claim 1 wherein the external information includes information obtained from the Internet.
- 8. The control device as claimed in Claim 1 wherein the external information includes electronic mail information.
- 9. The control device as claimed in Claim 1 wherein the external information includes control code information.
- 10. The control device as claimed in Claim 1 wherein the external information includes software or firmware upgrades for the base unit or the hand-held remote device.
- 11. The control device as claimed in Claim 1 further including a non-volatile memory device coupled to the microcontroller for storing a unique identifier.
- 12. The control device as claimed in Claim 1 wherein the hand-held remote device further includes a smart card interface for receiving additional external information.
- 13. The control device as claimed in Claim wherein the hand-held remote device further includes a smart card interface for validating user identity.
- 14. The control device as claimed in Claim 1 wherein the hand-held remote device further includes a smart card interface for enabling execution of applications.

- 15. The control device as claimed in Claim 1 wherein the hand-held remote device further includes a smart card interface for receiving a smart card having resident thereon a software application.
- 16. The control device as claimed in Claim 1 wherein the functionality of the base unit and the functionality of the hand-held remote device are integrated together into the same unit.
- 17. The control device as claimed in Claim 1 wherein the functionality of the base unit is integrated into a television set.
- 18. The control device as claimed in Claim 1 wherein the functionality of the base unit is integrated into a set-top box.
- 19. The control device as claimed in Claim 1 wherein the functionality of the base unit is integrated into a computer.
- 20. The control device as claimed in Claim 1 wherein the hand-held remote device further includes functionality for use as a wireless telephone.
- 21. The control device as claimed in Claim 1 wherein the base unit further includes a video tuner for extracting a channel for viewing on said display component of the hand-held remote device from among a plurality of input video programming signals.
- 22. The control device as claimed in Claim 1 further including an overlay unit for combining said video content with microcontroller-generated images.

- 23. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting a program by program time from a selection list.
- 24. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting a program by program type from a selection list.
- 25. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting a program by broadcast station from a selection list.
- 26. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting a program by program keyword from a selection list.
- 27. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting and recalling personal preferences from a selection list.
- 28. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for selecting and recalling personal preferences using a code input.
- 29. The control device as claimed in Claim wherein hand-held remote device further includes a selection component for activating a function for displaying detailed information about a particular program.
- 30. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for activating a marking function for marking at least one program for application of further specified functions.

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- 31. The control device as claimed in Claim 1 wherein the display component includes an information display for displaying a history of user selections previously made.
- 32. The control device as claimed in Claim 1 wherein hand-held remote device further includes a selection component for automatically rearranging menu selections of the selection list based on a history of user selections previously made.
- 33. The control device as claimed in Claim 1 wherein the data link includes an infrared link.
- 34. The control device as alaimed in Claim 1 wherein the data link includes an RF link.
- 35. The control device as claimed in Claim 1 wherein the data link includes a direct electrical link.
- 36. The control device as claimed in Claim 1 wherein hand-held remote device further includes control information for remotely controlling an electronic appliance.
- 37. The control device as claimed in Claim 1 wherein hand-held remote device further includes:
- a display component for displaying a dual partition selection list, the dual partition selection list having a first selection list and a second selection list, at least a portion of the first selection list and at least a portion of the second selection list being at least partly concurrently displayable on the display component; and
- a selection component for selecting elements from the dual partition selection list, the selection component having a first selection component for selecting elements from the first selection list, a selection made from the first selection list using the first selection component causing a display of corresponding items in the second selection list while the first selection list

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- is at least partly concurrently displayed, a selection made from the second selection list using the second selection component causing a display of corresponding items in the first selection list while the second selection list is at least partly concurrently displayed.
 - 38. A hand-held remote device comprising:
 - a video interface for receiving encrypted video programming signals;
 - a decoder for decrypting said encrypted video programming signals; and
 - a display component for rendering video content corresponding to said decrypted video programming signals received from the video interface.
 - 39. The control device as claimed in Claim 38 wherein the display component renders the video content on an attached television set.
 - 40. The control device as claimed in Claim 1 wherein base unit further includes a charging unit for charging the hand-held remote device.
 - 41. The control device as claimed in Claim 1 wherein the hand-held remote device further includes an LCD display screen, a speaker and an earphone jack.
 - 42. The control device as claimed in Claim 1 wherein the hand-held remote device further includes a control unit for learning unknown control codes.
 - 43. The control device as claimed in Claim 1 wherein the hand-held remote device further includes a personal database.

- 44. The control device as claimed in Claim 1 wherein the hand-held remote device further includes an embedded browser.
- 45. The control device as claimed in Claim 1 wherein the base unit further includes a personal database.
- 46. The control device as claimed in Claim 1 wherein the base unit further includes an embedded browser.
- 47. The control device as claimed in Claim 46 wherein the embedded browser processes at least a portion of the external information.
- 48. The control device as claimed in Claim 1 wherein the data interface further includes a VBI decoder for receiving said external information via a VBI encoded signal.
- 49. The control device as claimed in Claim 1 wherein the hand-held remote device further includes an interface to a different user operating a second hand-held remote device.
- 50. The control device as claimed in Claim 1 further including storage for a user profile.